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Search Results -

Terms	Documents
L13 and (form with fill\$ or form near fill\$ or form adj fill\$)	7

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DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR

<u>L14</u>	L13 and (form with fill\$ or form near fill\$ or form adj fill\$)	7	<u>L14</u>
<u>L13</u>	(on-line or online) near credit near application	26	<u>L13</u>
<u>L12</u>	L11 and (form with fill\$ or form near fill\$ or form adj fill\$)	0	<u>L12</u>
<u>L11</u>	(on-line or online) near financial near application	6	<u>L11</u>
<u>L10</u>	I9 and (customer or buyer or purchaser or bidder) near2 application	10	<u>L10</u>
<u>L9</u>	L8 and auction	39	<u>L9</u>
<u>L8</u>	L7 and (business-to-business or "b2b")	92	<u>L8</u>
<u>L7</u>	l1 and L6	11162	<u>L7</u>
<u>L6</u>	("letters of credit" or "line of credit" or collateral)	14360	<u>L6</u>
<u>L5</u>	("letters of credit" or "line of credit")	0	<u>L5</u>
<u>L4</u>	"letters of credit"	0	<u>L4</u>

<u>L3</u>	L1 and ("letters of credit" or "line of credit")	0	<u>L3</u>
<u>L2</u>	L1 and "letters of credit"	0	<u>L2</u>
<u>L1</u>	internet near exchange systems	7352539	<u>L1</u>

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Portal

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Introduction

Over the last several years, many corporations have adopted Web-based portals to share information externally - with customers and partners - and internally, among sales, marketing, manufacturing, operations and support personnel. These portals, sometimes known as extra- or intranets, provide secure, customized views of enterprise information, access to select enterprise applications and databases, and collaboration facilities to support teamwork within and across companies.

Even as many of these portals evolve into highly personalized Web "dashboards" with access to diverse, modular Web Services, end-users' requirements remain relatively stable. Generally, end-users across an array of industries use both internal and external portals to access multiple enterprise applications and data sources, via personalized and localized interfaces. To be effective, these portals must deliver easy and fast portal navigation, a personalized experience, and high levels of security to protect sensitive corporate data.

To meet these diverse needs, many IT professionals are turning to Enterprise Reporting systems, such as those available from Actuate Corporation, to perform the technically challenging tasks of cross-enterprise data access, seamless information integration, and speedy, intuitive navigation of personalized data views. The Actuate family of products meets these needs with unparalleled levels of flexibility, scalability, and reliability, making Actuate products ideal for large-scale portals serving large numbers of users throughout the enterprise and beyond.

This paper will discuss the role of portals within today's corporate information infrastructures, outline the major requirements for large-scale, intra- and extranet portals, and demonstrate how Actuate's Enterprise Reporting products provide the essential ingredient to enable these portals to serve up fast, seamless access to enterprise information for all types of users.

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Inventor Name Search Result

Your Search was:

Last Name = ABHYANKER

First Name = RAI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09774449	Not Issued	71	01/30/2001	System and method for consolidating financing in an internet exchange portal	ABHYANKER, RAI

Inventor Search Completed: No Records to Display.

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Inventor Name Search Result

Your Search was:

Last Name = PANELLI

First Name = ALEX

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09774449	Not Issued	71	01/30/2001	System and method for consolidating financing in an internet exchange portal	PANELLI, ALEX
10959410	Not Issued	20	10/06/2004	System and method for the aggregation and matching of information	PANELLI, ALEXANDER FLAVIO
11151798	Not Issued	20	06/13/2005	User interface system and method for implementation on multiple types of clients	PANELLI, ALEXANDER FLAVIO
60686129	Not Issued	20	05/31/2005	System and method for flexible user interfaces	PANELLI, ALEXANDER FLAVIO

Inventor Search Completed: No Records to Display.

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	<input type="text" value="panelli"/>	<input type="text" value="alex"/>	

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PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = SURESH

First Name = K

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09774449	Not Issued	71	01/30/2001	System and method for consolidating financing in an internet exchange portal	SURESH, K.
10747616	Not Issued	41	12/30/2003	Oxygen barrier material for packaging	SURESH, KATTIMUTTATHU ITTARA
09382228	6227437	150	08/24/1999	SOLDER BALL DELIVERY AND REFLOW APPARATUS AND METHOD OF USING THE SAME	SURESH, KRISHNAN
09636667	6386433	150	08/11/2000	SOLDER BALL DELIVERY AND REFLOW APPARATUS AND METHOD	SURESH, KRISHNAN
10008211	6634545	150	11/07/2001	SOLDER BALL DELIVERY AND REFLOW METHOD	SURESH, KRISHNAN
10715809	Not Issued	61	11/17/2003	High speed linear and rotary split-axis wire bonder	SURESH, KRISHNAN
11143294	Not Issued	20	06/02/2005	Analysis of boundary and/or initial value problems in thin objects and spaces	SURESH, KRISHNAN
60426520	Not Issued	159	11/15/2002	High speed linear and rotary split-axis wire bonder	SURESH, KRISHNAN
60427788	Not Issued	159	11/19/2002	High speed linear and rotary split-axis wire bonder	SURESH, KRISHNAN
06763334	Not Issued	161	08/06/1985	EVAPORATIVE EMISSIONS CANISTER PURGE AIR HEATING METHOD AND APPARATUS	SURESH, KRISHNASWAMI
09087336	6034841	150	05/29/1998	DISK DRIVE WITH COMPOSITE SHEET	SURESH, KUMAR

				METAL AND ENCAPSULATED PLASTIC BASE	
10922992	Not Issued	30	08/23/2004	Process for the preparation of 3-methylcepham derivatives	SURESHKUMAR, KANAGARAJ
11240382	Not Issued	30	10/03/2005	Process for the preparation of cephalosporin antibiotic	SURESHKUMAR, KANAGARAJ
11294410	Not Issued	30	12/06/2005	Process for the preparation of cephalosporin antibiotic	SURESHKUMAR, KANAGARAJ
11262567	Not Issued	20	10/31/2005	Optimized content search of files	SURESHRAO NAGARKAR, KULDEEP

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
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**PALM INTRANET**

Inventor Information for 09/774449

Inventor Name	City	State/Country
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<u>PANELLI, ALEX</u>	SAN DIEGO	CALIFORNIA
<u>SURESH, K.</u>	CUPERTINO	CALIFORNIA

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Patent Assignment Abstract of Title

Total Assignments: 2**Application #:** 09774449 **Filing Dt:** 01/30/2001**Patent #:** NONE**Issue Dt:****PCT #:** NONE**Publication #:** US20020103748**Pub Dt:** 08/01/2002**Inventors:** Rai Abhyanker, Alex Panelli, K. Suresh**Title:** System and method for consolidating financing in an internet exchange portal**Assignment: 1**

Reel/Frame:	<u>011941 /</u> <u>0716</u>	Received:	Recorded:	Mailed:	Pages:
		07/05/2001	06/27/2001	09/13/2001	3

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).**Assignors:** ABHYANKER, RAJ**Exec Dt:** 02/09/2001PANELLI, ALEX**Exec Dt:** 02/08/2001SURESH, K.**Exec Dt:** 02/23/2001**Assignee:** HEWLETT-PACKARD COMPANY

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Assignment: 2

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		09/30/2003	09/30/2003	03/22/2004	110

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).**Assignor:** HEWLETT-PACKARD COMPANY**Exec Dt:** 09/26/2003**Assignee:** HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.

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